

L Number	Hits	Search Text	DB	Time stamp
21	2	20020157966.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 17:17
22	2	5534120.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 17:26
23	2	6306281.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 17:26
26	2	04284889.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 18:00
27	12391	C02F001/46	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 18:00
28	11477	C02F001/46	JPO; DERWENT	2004/08/10 18:00
29	4636	C02F001/46	JPO	2004/08/10 18:21
30	84	204/FOR.930	JPO	2004/08/10 18:00
31	33	C02F001/46 and 204/FOR.930	JPO	2004/08/10 18:00
32	4991	C02F001/46.ipc. C02F001/461.ipc. C02F001/467.ipc.	JPO	2004/08/10 18:39
33	0	(C02F001/46.ipc. C02F001/461.ipc. C02F001/467.ipc. ) and membraneless	JPO	2004/08/10 18:23
34	452	(C02F001/46.ipc. C02F001/461.ipc. C02F001/467.ipc. ) and membrane	JPO	2004/08/10 18:24
35	1290	(C02F001/46.ipc. C02F001/461.ipc. C02F001/467.ipc. ) and anode and cathode	JPO	2004/08/10 18:24
36	221	(C02F001/46.ipc. C02F001/461.ipc. C02F001/467.ipc. ) and anode and cathode and membrane	JPO	2004/08/10 18:25
37	28	(C02F001/46.ipc. C02F001/461.ipc. C02F001/467.ipc. ) and anode and cathode and distance	JPO	2004/08/10 18:31
38	0	(C02F001/46.ipc. C02F001/461.ipc. C02F001/467.ipc. ) and anode and cathode and distance	EPO; DERWENT	2004/08/10 18:32
39	7908	C02F001/46.ipc. C02F001/461.ipc. C02F001/467.ipc.	DERWENT	2004/08/10 18:32
40	68	(C02F001/46.ipc. C02F001/461.ipc. C02F001/467.ipc. ) and anode and cathode and distance	EPO; DERWENT	2004/08/10 18:32
41	398	(C02F001/46.ipc. C02F001/461.ipc. C02F001/467.ipc. ) and anode and cathode and membrane	EPO; DERWENT	2004/08/10 18:32
42	0	(C02F001/46.ipc. C02F001/461.ipc. C02F001/467.ipc. ) and anode and cathode and membraneless	EPO; DERWENT	2004/08/10 18:32
43	0	(C02F001/46.ipc. C02F001/461.ipc. C02F001/467.ipc. ) and anode and cathode and "non-membrane"	EPO; DERWENT	2004/08/10 18:33
44	0	(C02F001/46.ipc. C02F001/461.ipc. C02F001/467.ipc. ) and (C02F001/46.ipc. C02F001/461.ipc. C02F001/467.ipc. )	EPO; DERWENT	2004/08/10 18:33
45	6	(C02F001/46.ipc. C02F001/461.ipc. C02F001/467.ipc. ) and membraneless	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 19:31

48	43	anode adj cathode adj distance with efficiency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 19:31
49	0	(anode adj cathode adj distance with efficiency) and membraneless	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 18:53
51	1	(anode adj cathode adj distance with efficiency) and water.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 18:53
50	15	(anode adj cathode adj distance with efficiency) and water	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 18:54
52	6805	anode with foil	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 19:31
53	7	(anode with foil) and (C02F001/46.ipc. C02F001/461.ipc. C02F001/467.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 19:31
54	17	5,447,774	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 19:35
55	2	5,447,774.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 19:36
56	2	5,937,641.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 19:37
57	4	3,632,498.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 19:37
-	9	"6261464"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 19:26
-	465	204/264 204/271	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 19:26
-	10	(204/264 204/271) and 205/751	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 19:27
-	2	20030042134.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 19:27

-	10	(204/264 204/271) and (205/751 205/752)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 19:29
-	131	flow adj through adj electrochemical	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 19:29
-	82	flow adj through adj electrochemical adj cell	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 19:52
-	55	(flow adj through adj electrochemical adj cell) and water	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 19:43
-	23	(5,192,432 5,196,115 5,200,068 5,360,540 5,415,768 5,425,858 5,538,611 5,547,581 5,620,597 5,748,437 5,779,891 5,954,937).pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 19:44
-	25	flow adj through adj capacitor and water adj (purification treatment)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 20:04
-	7563	flow adj through and water adj (purification treatment) not (flow adj through adj capacitor and water adj (purification treatment))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 20:04
-	1202	flow adj through same water adj (purification treatment) not (flow adj through adj capacitor and water adj (purification treatment))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 20:04
-	526	flow adj through with water adj (purification treatment) not (flow adj through adj capacitor and water adj (purification treatment))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 20:04
-	171	flow adj through with water adj (purification treatment) not (flow adj through adj capacitor and water adj (purification treatment)) and (anode cathode voltage current)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 20:05
-	45	flow adj through with water adj (purification treatment) same (anode cathode voltage current)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 20:11
-	43	(flow adj through with water adj (purification treatment) same (anode cathode voltage current)) not (flow adj through adj capacitor and water adj (purification treatment))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 20:05
-	127	flow adj through with parallel adj plate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 20:21
-	7	1200165.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 20:22

-	2	4761208.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 20:22
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